

US005396720A

United States Patent [19]

Hwang et al.

[11] Patent Number:

5,396,720

[45] Date of Patent:

Mar. 14, 1995

[54] FIXING STRUCTURE FOR LIGHTENING CIRCUIT OF 2-STAGE SWITCH ON LIGHTENING SHOE

[76] Inventors: Wen I. Hwang, 5F-9, No.5, Wu
Chyuan 1 Rd., Hsin Chuang City;
Ming C. Tsu, No.18, Sec 3, Cherng
Der Rd., Taipei, both of Taiwan,

Prov. of China

[21]	Appl.	No.:	163,230
F3	PP		

[22] Filed: Dec. 7, 1993

[51]	Int. Cl.6	A43B	23/00;	F21L	15/08
	U.S. Cl				

[56] References Cited

U.S. PATENT DOCUMENTS

3,059,102	10/1962	Steiger 3 Sherron 3 Rovinsky 3 Humble et al. 3 Chiang et al. 3 Goldston et al. 3 Wu 3	62/276 X
4,324,054	4/1982		36/137
5,036,443	7/1991		62/802 X
5,188,447	2/1993		36/137 X
5,285,586	2/1994		36/137

FOREIGN PATENT DOCUMENTS

0335467	10/1989	European Pat. Off	36/137
		France	
2675025	10/1992	France	36/137
9311681	6/1993	WIPO	36/137

Primary Examiner—Paul T. Sewell Assistant Examiner—Ted Kavanaugh

Attorney, Agent, or Firm-Pro-Techtor International

[57] ABSTRACT

A fixing structure for the light sensitive lightening circuit of 2-stage microswitch type on a lightening shoe,wherein the shoe heel is excavated to form a receiving recess having fixing holes on the top surface and a shallow concave groove on the bottom surface thereof; a transparent fixing seat has at the top thereof lugs corresponding to the fixing holes, further at the bottom thereof a receiving groove corresponding to the shallow concave groove for receiving a lightening circuit board; the fixing seat is insertable into the receiving recess of the heel, and is formed a part of the heel by joining the lugs with the fixing holes. The circuit can be activated through the darkening of circuference, and the LEDs in the circuit can shine intermittently following another activation by the trampling action on the shoe created by walking or dancing.

1 Claim, 4 Drawing Sheets

